## ROBB TECHNOLOGIES, LLC

March 15, 2005

Administrator

National Highway Traffic Safety Administration (NSA-32)

400 Seventh Street SW Washington, DC 20590

01-022-N11B-10687

Attn: VIN COORDINATOR

Zp95.

RE: REVISED VIN DECODING INFORMATION/SUBMISSION

In accordance with §565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Robb Technologies, LLC ("Robb Technologies") hereby submits revised Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION	CODES:
1,2 & 3	WMI	1R9
4	Trailer Type	D = Dolly H = Hauler
5	Body Type	B = Boom S = Schnable H = Hydra-Extendable
6&7	Length of Trailer (Rounded To Nearest Foot)	Boom Dolly 18 = 18 Feet Long 23 = 23 Feet Long
		Not to Exceed 23 Feet RT Transport System 10 = 10 Feet Long
8	Number of Axles / Axle Lines	2 = 2 Axles / Axle Lines 3 = 3 Axles / Axle Lines 4 = 4 Axles / Axle Lines
9	Check Digit	Calculate – See 49 CFR 565.4
10	Model Year	1 = 2001 2 = 2002



8275 South Eastern Avenue, No. 105 • Las Vegas, NV 89123 OFFICE: 702.938.0456 • FAX: 702.938.1022

E-mail: mcghier@aol.com

## ROBB TECHNOLOGIES, LLC

VIN POSITION: DESCRIPTION CODES: Plant Locations1 A = Arizona 11 C = California L = Las Vegas N = Nevada U = UtahS = St. George WMI 446 12, 13 & 14 15, 16 & 17 Sequential Product No. 001 002

8275 South Eastern Avenue, No. 105 • Las Vegas, NV 89123

OFFICE: 702.938.0456 • FAX: 702.938.1022

E-mail: mcghier@aol.com

At this time, products will be subcontracted to manufacturing facilities in numerous parts of the country. Robb Technologies will supplement if additional manufacturing facilities are used.